

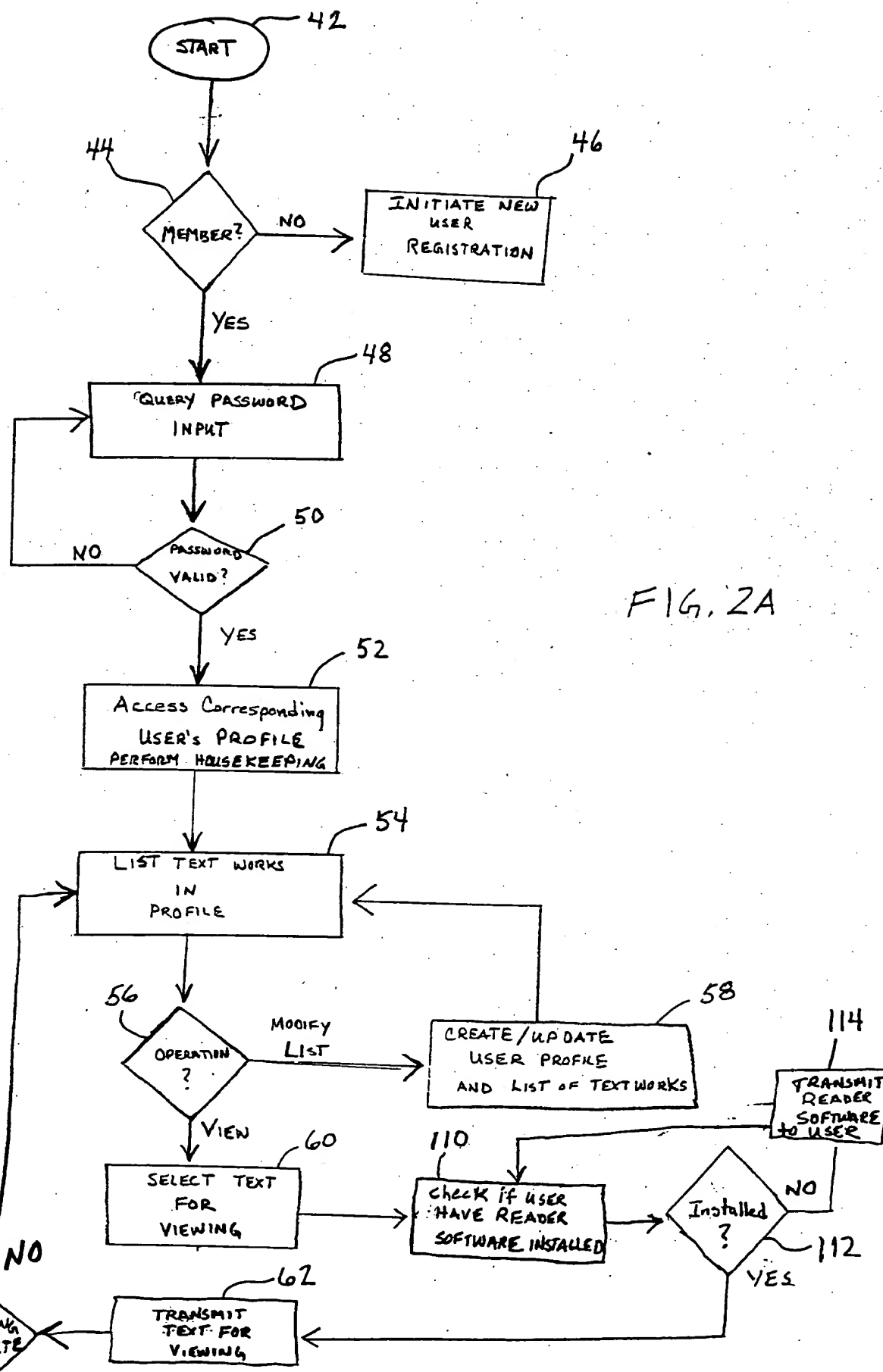
The diagram illustrates a system architecture with the following components and connections:

- Users:** USER 1 (14), USER 2 (16), USER 3 (17), ..., USER N (18). Each user is represented by a box with a small icon above it (20, 22, 17, 24).
- Text Providers:** TEXT PROVIDER 1 (30), TEXT PROVIDER 2 (32), ..., TEXT PROVIDER N (34). Each provider is represented by a box with a small icon above it.
- Central Processing Unit:** CPU (10).
- Operator:** OPERATOR (26), represented by a vertical box.
- Databases:** SCHOOL CRITERIA DATABASE (28), USER PROFILE DATABASE (36), and TEXT/CONTENT/CRITERIA DATABASE (28).
- Control Unit:** OPERATION AND CONTROL (40).

Connections:

- Users (14, 16, 17, 18) are connected to a horizontal line (12) via bidirectional arrows.
- Text Providers (30, 32, 34) are connected to a horizontal line (12) via bidirectional arrows.
- The horizontal line (12) is connected to the CPU (10) via a bidirectional arrow.
- The CPU (10) is connected to the OPERATOR (26) via a bidirectional arrow.
- The CPU (10) is connected to the SCHOOL CRITERIA DATABASE (28) via a bidirectional arrow.
- The CPU (10) is connected to the USER PROFILE DATABASE (36) via a bidirectional arrow.
- The CPU (10) is connected to the TEXT/CONTENT/CRITERIA DATABASE (28) via a bidirectional arrow.
- The CPU (10) is connected to the OPERATION AND CONTROL (40) via a bidirectional arrow.

FIG. 1



```

graph TD
    46[NEW REGISTRATION] --> 68[RECEIVE NEW USER'S PERSONAL INFORMATION]
    68 --> 70{SCHOOL ?}
    70 -- YES --> 72[INITIATE STUDENT REGISTRATION]
    70 -- NO --> 74[COLLECT BILLING INFORMATION / BILLING OPTION]
    74 --> 76[VERIFY Validity]
    76 --> 78{Valid INFORMATION}
    78 -- NO --> 74
    78 -- YES --> 80[CREATE NEW USER PROFILE / ASSIGN PASSWORD]
    80 --> 82[BUILD LIST OF TEXT WORKS IN PROFILE]
    82 --> 84{Acceptable ?}
    84 -- YES --> 52[ACCESSING PROFILE ROUTINE BLOCK 52 in Fig. 2A]
    84 -- NO --> 82
  
```

FIG. 2B

